L10

(FILE 'HOME' ENTERED AT 13:53:34 ON 20 NOV 95)

```
FILE 'CA' ENTERED AT 13:53:37 ON 20 NOV 95
          11675 S TRANSGEN?
L1
L2
          27003 S MAMMARY
            340 S L1 AND L2
L3
         109168 S COW OR BOVINE
L4
             35 S L3 AND L4
L5
            340 S L1 (W) L3
L6
             20 S L1 (W) L4
L7
            840 S EXPRESSION (3A) MAMMARY
L8
L9
            115 S L8 AND TRANSGENIC
```

2 S COW AND L9

FILE 'AIDSLINE, ANABSTR, AQUASCI, BIOBUSINESS, BIOSIS, BIOTECHDS, CABA, CANCERLIT, CAPLUS, CEABA, CEN, CIN, CJACS, CJELSEVIER, CONFSCI, DDFB, DISSABS, DRUGB, DRUGLAUNCH, DRUGNL, DRUGU, EMBAL, EMBASE, FSTA, GENBANK, HEALSAFE, IFIPAT, JICST-EPLUS, JPNEWS, ...' ENTERED AT 14:00:18 ON 20 NOV 95

```
O FILE AIDSLINE
 L11
               O FILE ANABSTR
 L12
               0 FILE AQUASCI
L13
               O FILE BIOBUSINESS
L14
               1 FILE BIOSIS
 L15
               1 FILE BIOTECHDS
 L16
               1 FILE CABA
 L17
               0 FILE CANCERLIT
 L18
               2 FILE CAPLUS
 L19
               0 FILE CEABA
 L20
               0 FILE CEN
 L21
               0 FILE CIN
 L22
               O FILE CJACS
 L23
               O FILE CJELSEVIER
`L24
               0 FILE CONFSCI
 L25
               O FILE DDFB
 L26
               1 FILE DISSABS
 L27
 L28
               0 FILE DRUGB
               0 FILE DRUGLAUNCH
 L29
               0 FILE DRUGNL
 L30
               0 FILE DRUGU
 L31
               O FILE EMBAL
 L32
 L33
               O FILE EMBASE
               0 FILE FSTA
 L34
```

L35	O FILE GENER	úVΚ		
L36	O FILE HEALS	SAFE		
L37	O FILE IFIPA	T		
L38	0 FILE JICST	-EPLUS		
L39	1 FILE JPNEW	IS		
L40	1 FILE LIFES	CI		
L41	0 FILE MEDLI	NE		
L42	0 FILE NTIS			
L43	0 FILE OCEAN	Ī		
L44	0 FILE PHIC			
L45	0 FILE PHIN			
L46	1 FILE PROMI	1		
L47	1 FILE SCISE	CARCH		
L48	0 FILE TOXL	NE		
L49	1 FILE TOXL	T		
L50	3 FILE USPAT	FULL		
	TOTAL FOR ALL FILES			
L51	14 S L10			

=> d cbib 1-14

- 93:319701 Document No.: BA96:28051. MOUSE MAMMARY TUMOR VIRUS PROMOTER DIRECTS HIGH-LEVEL EXPRESSION OF BOVINE ALPHA-S1 CASEIN IN THE MILK OF \*\*\*TRANSGENIC\*\*\* HETEROZYGOUS AND HOMOZYGOUS MICE. YOM H-C;
  - BREMEL R D; FIRST N L. DEP. DAIRY SCI., UNIVERSITY WISCONSIN, MADISON, WI 53706, USA. ANIM BIOTECHNOL, 4 (1). 1993. 89-107.
  - CODEN: ANBTEN; ISSN: 1049-5398. Language: English

L51 ANSWER 1 OF 14 BIOSIS COPYRIGHT 1995 BIOSIS

- ANSWER 2 OF 14 BIOTECHDS COPYRIGHT 1995 DERWENT INFORMATION LTD 90-02087 BIOTECHDS, Cloning and sequencing of a complementary deoxyribonucleic acid coding for a bovine alpha-s1-casein-A from mammary tissue of a homozygous B-variant \*\*\*cow\*\*\*; DNA sequence; site-directed mutagenesis; potential application in cattle \*\*\*transgenic\*\*\* animal production, McKnight R A; Jimenez-Flores R; Kang Y; Creamer L K; Richardson T, National Institutes of Health, Building 10, Room 9N-113, Bethesda, MD 20892, USA., J.Dairy Sci.; (1989) 72, 10, 2464-73 CODEN: JDSCAE, Journal, English
- ANSWER 3 OF 14 CABA COPYRIGHT 1995 CABI
  93:96897 Document No.: 930105679. Mouse mammary tumor virus
  promoter directs high-level expression of bovine alpha S1 casein in
  the milk of \*\*\*transgenic\*\*\* heterozygous and homozygous mice.
  Yom, H. C.; Bremel, R. D.; First, N. L.. Department of Dairy
  Science, University of Wisconsin, Madison, WI 53706, USA..

- Animal Biotechnology (1993) Vol. 4, No. 1, pp. 89-107. 57 ref . ISSN: 1049-5398; Language: English.
- L51 ANSWER 4 OF 14 CAPLUS COPYRIGHT 1995 ACS
- 1993:532501 Document No. 119:132501 Mouse mammry tumor virus promoter directs high-level expression of bovine .alpha.S1 casein in the milk of \*\*\*transgenic\*\*\* heterozygous and homozygous mice. Yom, Heng Cherl; Bremel, Robert D.; First, Neal L. (Dep. Dairy Sci., Univ. Wisconsin, Madison, WI, 53706, USA). Anim. Biotechnol., 4(1), 89-107 (English) 1993. CODEN: ANBTEN. ISSN: 1049-5398.
- L51 ANSWER 5 OF 14 CAPLUS COPYRIGHT 1995 ACS
- 1991:625431 Document No. 115:225431 Production of heterologous polypeptides by recombinant cattle and \*\*\*transgenic\*\*\* methods Heyneker, Herbert L.; Deboer, Herman A.; Strijker, Rein; Plantenburg, Gerard; Lee, Sang He (Genpharm International, Inc., USA). PCT Int. Appl. WO 9108216 A1 910613, 121 pp. DESIGNATED STATES: W: AU, BR, CA, FI, JP, KR, LK, MC, NO, SU; RW: AT, BE, BJ, CF, CG, CH, CM, DE, DK, ES, FR, GA, GB, GR, IT, LU, ML, MR, NL, SE, SN, TD, TG. (English). CODEN: PIXXD2. APPLICATION: WO 90-US6874 901130. PRIORITY: US 89-444745 891201.
- L51 ANSWER 6 OF 14 DISSABS COPYRIGHT 1995 UMI
- 93:62206 GENETIC EVALUATION AND MODIFICATION OF ANIMALS UTILIZING THE 5' FLANKING REGION OF THE BOVINE ALPHA-LACTALBUMIN GENE (MILK PROTEIN, CASEIN). BLECK, GREGORY THOMAS [PH.D.]; BREMEL, ROBERT D. [adviser]. THE UNIVERSITY OF WISCONSIN MADISON (0262). Dissertation Abstracts International (1993) Vol. 54, No. 7B, p. 3474. Order No.: AAR9320891. 473 pages. Language: English.
- L51 ANSWER 7 OF 14 COPYRIGHT 1995 COMLINE
- 89:785 Document No.: CBI-890123-002. Snow Brand Milk Collaborating with Wisconsin University Towards Development of \*\*\*Transgenic\*\*\*

  Cows for Drug Production. (23 Jan 1989) . Ref: Nikkei Sangyo Shimbun, 01/20/89, p.1. Language: English.
- L51 ANSWER 8 OF 14 LIFESCI COPYRIGHT 1995 CSA
- 95:91036 Mouse mammary tumor virus promoter directs high-level expression of bovine alpha S1 casein in the milk of \*\*\*transgenic\*\*\* heterozygous and homozygous mice. Yom, Heng-Cherl; Bremel, R.D.\*; First, N.L.. Dep. Dairy Sci., Univ. Wisconsin, Madison, WI 53706, USA. ANIMAL BIOTECHNOL. (1993) vol. 4, no. 1, pp. 89-107. ISSN: 1049-5398.Language: English. Summary Language: English.
- L51 ANSWER 9 OF 14 PROMT COPYRIGHT 1995 INFO. ACCESS CO. 89:38026 Snow Brand Milk Collaborating with Wisconsin University

Towards Development \*\*\*Transgenic\*\*\* Cow for Drug Production . Comline Biotechnology & Medical (23 Jan 1989) pp. 2.

L51 ANSWER 10 OF 14 SCISEARCH COPYRIGHT 1995 ISI (R)

93:206608 The Genuine Article (R) Number: KU276. EXPRESSION OF RECOMBINANT PROTEINS IN MILK OF \*\*\*TRANSGENIC\*\*\* ANIMALS. HOUDEBINE L M (Reprint). INRA, UNITE DIFFERENC CELLULAIRE, F-78352 JOUY EN JOSAS, FRANCE (Reprint). REVUE FRANCAISE DE TRANSFUSION ET D HEMOBIOLOGIE (JAN 1993) Vol. 36, No. 1, pp. 49-72. ISSN: 1140-4639. Pub. country: FRANCE. Language: French. \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L51 ANSWER 11 OF 14 TOXLIT

93:100877 Document No.: CA-119-132501Z. Mouse mammry tumor virus promoter directs high-level expression of bovine alphaS1 casein in the milk of \*\*\*transgenic\*\*\* heterozygous and homozygous mice. Yom HC; Bremel RD; First NL. Dep. Dairy Sci., Univ. Wisconsin, Madison. Anim. Biotechnol (1993). Vol. 4, No. 1, pp. 89-107. CODEN: ANBTEN. ISSN: 1049-5398. Pub. country: United States. Language: English.

L51 ANSWER 12 OF 14 USPATFULL

95:88381 Ruminant immortalized mammary epithelial cell lines.

Turner, Jeffrey D., Hudson, Canada

McGill University, Quebec, Canada (non-U.S. corporation)

US 5455164 951003

APPLICATION: US 93-56028 930430 (8)

DOCUMENT TYPE: Utility.

L51 ANSWER 13 OF 14 USPATFULL

94:102158 Peptide production.

Clark, Anthony J., Edinburgh, Scotland

Lathe, Richard, Strasbourg, France

Pharmaceutical Proteins Limited, Edinburgh, Scotland (non-U.S.

corporation)

US 5366894 941122

APPLICATION: US 91-796439 911122 (7)

PRIORITY: GB 86-15942 860630

DOCUMENT TYPE: Utility.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L51 ANSWER 14 OF 14 USPATFULL

94:53375 Peptide production.

Clark, Anthony J., Edinburgh, Scotland

Lathe, Richard, Strasbourg, France

Pharmaceutical Proteins Ltd., United Kingdom (non-U.S. corporation)

US 5322775 940621

APPLICATION: US 91-796917 911122 (7)

PRIORITY: GB 86-15942 860630

DOCUMENT TYPE: Utility.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> log y

COST IN U.S. DOLLARS	SINCE FILE	$\mathtt{TOTAL}$
	ENTRY	SESSION
FULL ESTIMATED COST	77.70	174.40
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-0.88	-20.20

STN INTERNATIONAL LOGOFF AT 14:05:59 ON 20 NOV 95